

RADIO LICENSE REQUEST
TD-229 (REV 9/96)

STATE OF CALIFORNIA
DEPARTMENT OF GENERAL SERVICES
TELECOMMUNICATIONS DIVISION

AGENCY NAME: _____ **CHARGE NUMBER:** _____ **PROJECT NUMBER:** _____

REQUEST FOR : NEW LICENSE MODIFY LICENSE--CALLSIGN _____ CANCEL LICENSE--CALLSIGN _____

LOCATION INFORMATION		
NAME OF FACILITY		
STREET ADDRESS OR PHYSICAL DESCRIPTION OF LOCATION		
CITY	COUNTY	STATE
LATITUDE	LONGITUDE	ELEVATION (Ft AMSL)
TELECOMMUNICATIONS DIVISION SITE NAME		

NOTE: Attach additional sheets if request is for more than one location to appear on a single FCC license

BRIEF DESCRIPTION OF CHANGE DESIRED

FREQUENCY INFORMATION												
TRANSMIT FREQUENCY (MHz)	TRANSMIT CTCSS (Hz)	TRANSMIT EMISSION DESIGNATOR	RECEIVE FREQUENCY (MHz)	RECEIVE CTCSS (Hz)	STATION CLASS	NUMBER OF UNITS	OUTPUT POWER (WATTS)	ANTENNA GAIN (dB)	LINE LOSSES (dB)	ANTENNA HEIGHT (Ft AGL)	ANTENNA AZIMUTH (° TN)	ANTENNA VERTICAL TILT

REQUESTOR: _____ **DATE:** _____ **APPROVED:** _____ **DATE:** _____

ENGINEERING UNIT HEAD

RADIO LICENSE REQUEST

TD-229 (REV 9/96) (Reverse)

MOBILE INFORMATION

# OF VEHICULAR UNITS	# OF PORTABLE UNITS	# OF AIRCRAFT UNITS	# OF MARINE UNITS	# OF PAGERS

DESCRIBE AREA OF OPERATION: _____

CONTROL POINT INFORMATION

	STREET ADDRESS/CITY/STATE	POINT OR STATION
PRIMARY		

ANTENNA TOWER INFORMATION

Figure 1

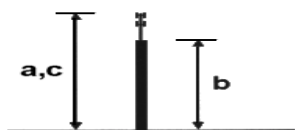
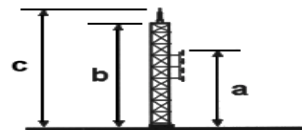


Figure 2



Figure 3



Antenna Installation is per Figure: _____ Dimension "a": _____ Ft Dimension "b": _____ Ft Dimension "c": _____ Ft

Type of antenna tower structure: _____ Type of building structure: _____

Name of Tower Owner: _____ Telephone: _____

FCC Tower Registration Number: _____ Callsign of existing station on tower: _____

Has an FAA Study been completed on this tower (Y/N) _____ FAA Study Number: _____

Name FAA Study filed under: _____ DATE: _____

FOR FCC UNIT USE ONLY

HAAT: _____ Ft Urban Area Suburban Area Maximum ERP _____ Watts

Name of nearest aircraft landing area: _____

Airport elevation: _____ Ft AMSL Length of longest runway: _____ Ft

Distance to airport: _____ Miles Bearing to airport: _____ TN

Coordinates of nearest point on nearest runway: Latitude: _____ N Longitude: _____ W

Distance to runway: _____ Miles Bearing to runway: _____ TN Meets FAA Requirements (Y/N): _____